
Sequence Listing was accepted.

If you need help call the Patent Electronic Business Center at (866) 217-9197 (toll free).

Reviewer: markspencer

Timestamp: [year=2008; month=12; day=3; hr=15; min=47; sec=18; ms=111;]

Validated By CRFValidator v 1.0.3

Application No: 10576978 Version No: 1.0

Input Set:

Output Set:

Started: 2008-11-12 14:34:02.486

Finished: 2008-11-12 14:34:03.767

Elapsed: 0 hr(s) 0 min(s) 1 sec(s) 281 ms

Total Warnings: 15

Total Errors: 0

No. of SeqIDs Defined: 16

Actual SeqID Count: 16

Error code		Error Description	
W	402	Undefined organism found in <213> in SEQ ID (3	1)
W	402	Undefined organism found in <213> in SEQ ID (2	2)
W	402	Undefined organism found in <213> in SEQ ID (3	3)
W	402	Undefined organism found in <213> in SEQ ID (4	4)
W	402	Undefined organism found in <213> in SEQ ID (5	5)
W	402	Undefined organism found in <213> in SEQ ID (6	6)
W	402	Undefined organism found in <213> in SEQ ID (7)
W	402	Undefined organism found in <213> in SEQ ID (8	8)
W	402	Undefined organism found in <213> in SEQ ID (9	9)
W	402	Undefined organism found in <213> in SEQ ID (3	10)
W	402	Undefined organism found in <213> in SEQ ID (3	11)
W	402	Undefined organism found in <213> in SEQ ID (3	12)
W	402	Undefined organism found in <213> in SEQ ID (3	14)
W	402	Undefined organism found in <213> in SEQ ID (3	15)
W	402	Undefined organism found in <213> in SEQ ID (3	16)

SEQUENCE LISTING

<110>	JURIDICAL FOUNDATION THE CHEMO-SERO-THERAPEUTIC RESEARCH	
<120>	Transfomed cell, method for producing same and method for producing high yield protein using said transformant	
<130>	2003YS1024	
<140>	10576978	
<141>	2008-11-12	
<160>	16	
<170>	PatentIn version 3.1	
<210>	1	
<211>	45	
<212>	DNA	
<213>	Human	
. 400		
<400>	1	45
ccccaa	gett gtegaegeea eeatgtttte eatgaggate gtetg	40
<210>	2	
<211>	60	
<212>	DNA	
<213>	Human	
<400>	2	
ccatcga	atgg atccgtcgac ttactagggg gacagggaag gcttccccaa aggagaagtg	60
<210>	3	
<211>	60	
<212>	DNA	
<213>	Human	
<400>	3	
ccccaa	gett gtegaegeea eeatgaaaea tetattattg etaetattgt gtgtttttet	60
<210>	4	
<211>	60	
<212>	DNA	
<213>	Human	
<400>	4	
cggaatt	cctg atcagtcgac ttactattgc tgtgggaaga agggcctgat cttcatactc	60
<210>	5	
<211>	56	
<212>	DNA	
<213>	Human	

51

1140

<210> 6
<211> 51
<212> DNA
<213> Human

<400> 6
cggaattcgg atccgtcgac ttattaaacg tctccagcct gtttggctcc c

<210> 7 <211> 1980 <212> DNA <213> Human <400> 7 ccccaagctt gtcgacgcca ccatgttttc catgaggatc gtctgcctgg tcctaagtgt 60 ggtgggcaca gcatggactg cagatagtgg tgaaggtgac tttctagctg aaggaggagg 120 cgtgcgtggc ccaagggttg tggaaagaca tcaatctgcc tgcaaagatt cagactggcc 180 cttctgctct gatgaagact ggaactacaa atgcccttct ggctgcagga tgaaagggtt 240 300 gattgatgaa gtcaatcaag attttacaaa cagaataaat aagctcaaaa attcactatt tgaatatcag aagaacaata aggattctca ttcgttgacc actaatataa tggaaatttt 360 gagaggcgat ttttcctcag ccaataaccg tgataatacc tacaaccgag tgtcagagga 420 480 tctgagaagc agaattgaag tcctgaagcg caaagtcata gaaaaagtac agcatatcca gcttctgcag aaaaatgtta gagctcagtt ggttgatatg aaacgactgg aggtggacat 540 600 tgatattaag atccgatctt gtcgagggtc atgcagtagg gctttagctc gtgaagtaga tetgaaggae tatgaagate ageagaagea aettgaaeag gteattgeea aagaettaet 660 tccctctaga gataggcaac acttaccact gataaaaatg aaaccagttc cagacttggt 720 780 tcccggaaat tttaagagcc agcttcagaa ggtaccccca gagtggaagg cattaacaga catgccgcag atgagaatgg agttagagag acctggtgga aatgagatta ctcgaggagg 840 ctccacctct tatggaaccg gatcagagac ggaaagcccc aggaacccta gcagtgctgg 900 aagctggaac tetgggaget etggaeetgg aagtaetgga aaccgaaace etgggagete 960 tgggactgga gggactgcaa cctggaaacc tgggagetet ggacetggaa gtactggaag 1020 1080 ctggaactct gggagctctg gaactggaag tactggaaac caaaaccctg ggagccctag

acctggtagt accggaacct ggaatcctgg cagctctgaa cgcggaagtg ctgggcactg

gacctctgag agctctgtat	ctggtagtac	tggacaatgg	cactctgaat	ctggaagttt	1200
taggccagat agcccaggct	ctgggaacgc	gaggcctaac	aacccagact	ggggcacatt	1260
tgaagaggtg tcaggaaatg	taagtccagg	gacaaggaga	gagtaccaca	cagaaaaact	1320
ggtcacttct aaaggagata	aagagctcag	gactggtaaa	gagaaggtca	cctctggtag	1380
cacaaccacc acgcgtcgtt	catgctctaa	aaccgttact	aagactgtta	ttggtcctga	1440
tggtcacaaa gaagttacca	aagaagtggt	gacctccgaa	gatggttctg	actgtcccga	1500
ggcaatggat ttaggcacat	tgtctggcat	aggtactctg	gatgggttcc	gccataggca	1560
ccctgatgaa gctgccttct	tcgacactgc	ctcaactgga	aaaacattcc	caggtttctt	1620
ctcacctatg ttaggagagt	ttgtcagtga	gactgagtct	aggggctcag	aatctggcat	1680
cttcacaaat acaaaggaat	ccagttctca	tcaccctggg	atagctgaat	tecetteeeg	1740
tggtaaatct tcaagttaca	gcaaacaatt	tactagtagc	acgagttaca	acagaggaga	1800
ctccacattt gaaagcaaga	gctataaaat	ggcagatgag	gccggaagtg	aagccgatca	1860
tgaaggaaca catagcacca	agagaggcca	tgctaaatct	cgccctgtca	gaggtatcca	1920
cacttctcct ttggggaagc	cttccctgtc	cccctagtaa	gtcgacggat	ccatcgatgg	1980

<211> 1479

<212> DNA

<213> Human

<400> 8

60 ccccaagett gtcgacgcca ccatgaaaca tctattattg ctactattgt gtgtttttct agttaagtcc caaggtgtca acgacaatga ggagggtttc ttcagtgccc gtggtcatcg 120 acccettgae aagaagagag aagaggetee cageetgagg eetgeeecae egeecateag 180 tggaggtggc tatcgggctc gtccagccaa agcagctgcc actcaaaaga aagtagaaag 240 300 aaaagcccct gatgctggag gctgtcttca cgctgaccca gacctggggg tgttgtgtcc 360 tacaggatgt cagttgcaag aggctttgct acaacaggaa aggccaatca gaaatagtgt 420 tgatgagtta aataacaatg tggaagctgt ttcccagacc tcctcttctt cctttcagta 480 catgtatttg ctgaaagacc tgtggcaaaa gaggcagaag caagtaaaag ataatgaaaa 540 tgtagtcaat gagtactcct cagaactgga aaagcaccaa ttatatatag atgagactgt gaatagcaat atcccaacta accttcgtgt gcttcgttca atcctggaaa acctgagaag 600 660 caaaatacaa aagttagaat ctgatgtctc agctcaaatg gaatattgtc gcaccccatg

cactgtcagt	tgcaatattc	ctgtggtgtc	tggcaaagaa	tgtgaggaaa	ttatcaggaa	720
aggaggtgaa	acatctgaaa	tgtatctcat	tcaacctgac	agttctgtca	aaccgtatag	780
agtatactgt	gacatgaata	cagaaaatgg	aggatggaca	gtgattcaga	accgtcaaga	840
cggtagtgtt	gactttggca	ggaaatggga	tccatataaa	cagggatttg	gaaatgttgc	900
aaccaacaca	gatgggaaga	attactgtgg	cctaccaggt	gaatattggc	ttggaaatga	960
taaaattagc	cagcttacca	ggatgggacc	cacagaactt	ttgatagaaa	tggaggactg	1020
gaaaggagac	aaagtaaagg	ctcactatgg	aggattcact	gtacagaatg	aagccaacaa	1080
ataccagatc	tcagtgaaca	aatacagagg	aacagccggt	aatgccctca	tggatggagc	1140
atctcagctg	atgggagaaa	acaggaccat	gaccattcac	aacggcatgt	tcttcagcac	1200
gtatgacaga	gacaatgacg	gctggttaac	atcagatccc	agaaaacagt	gttctaaaga	1260
agacggtggt	ggatggtggt	ataatagatg	tcatgcagcc	aatccaaacg	gcagatacta	1320
ctggggtgga	cagtacacct	gggacatggc	aaagcatggc	acagatgatg	gtgtagtatg	1380
gatgaattgg	aaggggtcat	ggtactcaat	gaggaagatg	agtatgaaga	tcaggccctt	1440
cttcccacag	caatagtaag	tcgactgatc	agaattccg			1479

<211> 1359

<212> DNA

<213> Human

<400> 9

60 ccccaagett gtcgacgcca ccatgagttg gtccttgcac ccccggaatt taatteteta 120 cttctatgct cttttatttc tctcttcaac atgtgtagca tatgttgcta ccagagacaa ctgctgcatc ttagatgaaa gattcggtag ttattgtcca actacctgtg gcattgcaga 180 tttcctgtct acttatcaaa ccaaagtaga caaggatcta cagtctttgg aagacatctt 240 300 acatcaagtt gaaaacaaaa catcagaagt caaacagctg ataaaagcaa tccaactcac 360 ttataateet gatgaateat eaaaaeeaaa tatgatagae getgetaett tgaagteeag 420 gaaaatgtta gaagaaatta tgaaatatga agcatcgatt ttaacacatg actcaagtat 480 tcgatatttg caggaaatat ataattcaaa taatcaaaag attgttaacc tgaaagagaa ggtagcccag cttgaagcac agtgccagga accttgcaaa gacacggtgc aaatccatga 540 600 tatcactggg aaagattgtc aagacattgc caataaggga gctaaacaga gcgggcttta 660 ctttattaaa cctctgaaag ctaaccagca attcttagtc tactgtgaaa tcgatgggtc

tggaaatgga tggactgtgt ttcagaagag acttgatggc a	ngtgtagatt tcaagaaaaa 720
ctggattcaa tataaagaag gatttggaca tctgtctcct a	actggcacaa cagaattttg 780
gctgggaaat gagaagattc atttgataag cacacagtct g	gccatcccat atgcattaag 840
agtggaactg gaagactgga atggcagaac cagtactgca g	gactatgcca tgttcaaggt 900
gggacetgaa getgacaagt acegeetaae atatgeetae t	tegetggtg gggatgetgg 960
agatgeettt gatggetttg attttggega tgateetagt g	gacaagtttt tcacatccca 1020
taatggcatg cagttcagta cctgggacaa tgacaatgat a	agtttgaag gcaactgtgc 1080
tgaacaggat ggatctggtt ggtggatgaa caagtgtcac g	gctggccatc tcaatggagt 1140
ttattaccaa ggtggcactt actcaaaagc atctactcct a	
tatttgggcc acttggaaaa cccggtggta ttccatgaag a	aaaaccacta tgaagataat 1260
cccattcaac agactcacaa ttggagaagg acagcaacac c	acctggggg gagccaaaca 1320
ggctggagac gtttaataag tcgacggatc cgaattccg	1359
<210> 10	
<211> 60	
<212> DNA	
(010) D. 1	
<213> Baculovirus	
<213> Baculovirus <400> 10 ccgctcgagg aattcgccac catgtgtgta atttttccgg t.	agaaatcga cgtgtcccag 60
<400> 10	agaaatcga cgtgtcccag 60
<400> 10	agaaatcga cgtgtcccag 60
<400> 10 ccgctcgagg aattcgccac catgtgtgta atttttccgg to	agaaatcga cgtgtcccag 60
<400> 10 ccgctcgagg aattcgccac catgtgtgta attttccgg t	agaaatcga cgtgtcccag 60
<400> 10 ccgctcgagg aattcgccac catgtgtgta atttttccgg t <210> 11 <211> 54	agaaatcga cgtgtcccag 60
<400> 10 ccgctcgagg aattcgccac catgtgtgta attttccgg to <210> 11 <211> 54 <212> DNA <213> Baculovirus	agaaatcga cgtgtcccag 60
<400> 10 ccgctcgagg aattcgccac catgtgtgta attttccgg to <210> 11 <211> 54 <212> DNA <213> Baculovirus <400> 11	
<400> 10 ccgctcgagg aattcgccac catgtgtgta attttccgg to <210> 11 <211> 54 <212> DNA <213> Baculovirus	
<400> 10 ccgctcgagg aattcgccac catgtgtgta attttccgg to <210> 11 <211> 54 <212> DNA <213> Baculovirus <400> 11	
<400> 10 ccgctcgagg aattcgccac catgtgtgta attttccgg to <210> 11 <211> 54 <212> DNA <213> Baculovirus <400> 11 ccgctcgagg aattctactc gtaaagccag ttcaatttta aa	
<400> 10 ccgctcgagg aattcgccac catgtgtgta attttccgg to <210> 11 <211> 54 <212> DNA <213> Baculovirus <400> 11 ccgctcgagg aattctactc gtaaagccag ttcaattta acceptage acc	
<400> 10 ccgctcgagg aattcgccac catgtgtgta attttccgg to <210> 11 <211> 54 <212> DNA <213> Baculovirus <400> 11 ccgctcgagg aattctactc gtaaagccag ttcaattta aac <210> 12 <211> 1035	
<pre><400> 10 ccgctcgagg aattcgccac catgtgtgta attttccgg to <210> 11 <211> 54 <212> DNA <213> Baculovirus <400> 11 ccgctcgagg aattctactc gtaaagccag ttcaatttta acceptate aattctactc gtaaagccag ttcaatttta acceptate acc</pre>	
<pre><400> 10 ccgctcgagg aattcgccac catgtgtgta attttccgg to <210> 11 <211> 54 <212> DNA <213> Baculovirus <400> 11 ccgctcgagg aattctactc gtaaagccag ttcaattta aac <210> 12 <211> 1035 <212> DNA <213> Baculovirus</pre>	aaaacaaatg acat 54
<pre><400> 10 ccgctcgagg aattcgccac catgtgtgta attttccgg to <210> 11 <211> 54 <212> DNA <213> Baculovirus <400> 11 ccgctcgagg aattctactc gtaaagccag ttcaatttta acceptate aattctactc gtaaagccag ttcaatttta acceptate acc</pre>	aaaacaaatg acat 54
<pre><400> 10 ccgctcgagg aattcgccac catgtgtgta attttccgg to <210> 11 <211> 54 <212> DNA <213> Baculovirus <400> 11 ccgctcgagg aattctactc gtaaagccag ttcaattta aac <210> 12 <211> 1035 <212> DNA <213> Baculovirus</pre>	aaaacaaatg acat 54
<pre><400> 10 ccgctcgagg aattcgccac catgtgtgta attttccgg t. <210> 11 <211> 54 <212> DNA <213> Baculovirus <400> 11 ccgctcgagg aattctactc gtaaagccag ttcaatttta a. <210> 12 <211> 1035 <212> DNA <213> Baculovirus</pre> <pre><400> 12 ccgctcgagg aattcgccac catgtgtgta attttccgg t.</pre>	aaaacaaatg acat 54 cagaaatcga cgtgtcccag 60 agttggtgta cattaacaag 120

caatttgatc aactagaad	g cgattacagc	gatcaaatgg	atggattcca	cgatagcatc	300
aagtatttta aagatgaad	a ctattcggta	agttgccaaa	atggcagcgt	gttgaaaagc	360
aagtttgcta aaattttaa	aa gagtcatgat	tataccgata	aaaagtctat	tgaagcttac	420
gagaaatact gtttgccca	a attggtcgac	gaacgcaacg	actactacgt	ggcggtatgc	480
gtgttgaagc cgggattt	ga gaacggcagc	aaccaagtgc	tatctttcga	gtacaacccg	540
attggtaaca aagttatto	ıt geegtttget	cacgaaatta	acgacacggg	actttacgag	600
tacgacgtcg tagcttacc	ıt ggacagtgtg	cagtttgatg	gcgaacaatt	tgaagagttt	660
gtgcagagtt taatattgo	cc gtcgtcgttc	aaaaattcgg	aaaaggtttt	atattacaac	720
gaagcgtcga aaaacaaaa	ng catgatctac	aaggctttag	agtttactac	agaatcgagc	780
tggggcaaat ccgaaaagt	a taattggaaa	attttttgta	acggttttat	ttatgataaa	840
aaatcaaaag tgttgtato	gt taaattgcac	aatgtaacta	gtgcactcaa	caaaaatgta	900
atattaaaca caattaaat	a aatgttaaaa	tttattgcct	aatattattt	tgtcattgct	960
tgtcatttat taatttgga	nt gatgtcattt	gtttttaaaa	ttgaactggc	tttacgagta	1020
gaatteeteg agegg					1035

<211> 1863

<212> DNA

<213> Echis carinatus

<400> 13

ctcgagatga tccagattct cttggtaatt atatgcttag cagtttttcc atatcaaggt 60 120 tgctctataa tcctgggatc tgggaatgtt aatgattatg aagtagtgta tccacaaaaa gtcactgcat tgcccaaagg agcagttcag cagcctgagc aaaagtatga agatgccatg 180 caatatgaat ttgaagtgaa gggagagcca gtggtccttc acctagaaaa aaataaagaa 240 300 cttttttcag aagattacag tgagactcat tattcgtctg atgacagaga aattacaaca 360 aaccetteag ttgaggatea etgetattat eatggaegga teeagaatga tgetgagtea 420 actgcaagca tcagtgcatg caatggtttg aaaggacatt tcaagcttcg aggggagacg 480 tactttattg aaccettgaa gattceegae agtgaageee atgeagteta caaatatgaa aacatagaaa atgaggatga agcccccaaa atgtgtgggg taacccagga taattgggaa 540 tcagatgaac ccatcaaaaa gactttgggg ttaattgttc ctcctcatga acgaaaattt 600 660 gagaaaaaat tcattgagct tgtcgtagtt gtggaccaca gtatggtcac aaaatacaac

aatgattcaa	ctgctataag	aacatggata	tatgaaatgc	tcaacactgt	aaatgagata	720
tacttacctt	tcaatattcg	tgtagcactg	gttggcctag	aattttggtg	caatggagac	780
ttgattaacg	tgacatccac	agcagatgat	actttgcact	catttggaga	atggagagca	840
tcagatttgc	tgaatcgaaa	aagacatgat	catgctcagt	tactcacgaa	cgtgacactg	900
gatcattcca	ctcttggaat	cacgttcgta	tatggcatgt	gcaaatcaga	tcgttctgta	960
gaacttattc	tggattacag	caacataact	tttaatatgg	catatataat	agcccatgag	1020
atgggtcata	gtctgggcat	gttacatgac	acaaaattct	gtacttgtgg	ggctaaacca	1080
tgcattatgt	ttggcaaaga	aagcattcca	ccgcccaaag	aattcagcag	ttgtagttat	1140
gaccagtata	acaagtatct	tcttaaatat	aacccaaaat	gcattcttga	tccacctttg	1200
agaaaagata	ttgcttcacc	tgcagtttgt	ggaaatgaaa	tttgggagga	aggagaagaa	1260
tgtgattgtg	gttctcctgc	agattgtcga	aatccatgct	gtgatgctgc	aacatgtaaa	1320
ctgaaaccag	gggcagaatg	tggaaatgga	gagtgttgtg	acaagtgcaa	gattaggaaa	1380
gcaggaacag	aatgccggcc	agcaagggat	gactgtgatg	tcgctgaaca	ctgcactggc	1440
caatctgctg	agtgtcccag	aaatgagttc	caaaggaatg	gacaaccatg	ccttaacaac	1500
tcgggttatt	gctacaatgg	ggattgcccc	atcatgttaa	accaatgtat	tgctctcttt	1560
agtccaagtg	caactgtggc	tcaagattca	tgttttcaga	ggaacttgca	aggcagttac	1620
tatggctact	gcacaaagga	aattggttac	tatggtaaaa	ggtttccatg	tgcaccacaa	1680
gatgtaaaat	gtggcagatt	atactgctta	gataattcat	tcaaaaaaaa	tatgcgttgc	1740
aagaacgact	attcatacgc	ggatgaaaat	aagggaatag	ttgaacctgg	aacaaaatgt	1800
gaagatggaa	aggtctgcat	caacaggaag	tgtgttgatg	tgaatacagc	ctactaactc	1860
gag						1863

<211> 36

<212> DNA

<213> Human

<400> 14

atcactcgag gccaccatgc aaatagagct ctccac

<210> 15

<211> 39

<212> DNA

<213> Human

36

<211> 7082

<212> DNA

<213> Human

<400> 16

atcactcgag gccaccatgc aaatagagct ctccacctgc ttctttctgt gccttttgcg 60 120 attctgcttt agtgccacca gaagatacta cctgggtgca gtggaactgt catgggacta tatgcaaagt gatctcggtg agctgcctgt ggacgcaaga tttcctccta gagtgccaaa 180 240 atcttttcca ttcaacacct cagtcgtgta caaaaagact ctgtttgtag aattcacgga teacetttte aacategeta ageeaaggee accetggatg ggtetgetag gteetaceat 300 ccaggetgag gtttatgata cagtggtcat tacacttaag aacatggett cccatectgt 360 420 cagtetteat getgttggtg tateetactg gaaagettet gagggagetg aatatgatga tcagaccagt caaagggaga aagaagatga taaagtcttc cctggtggaa gccatacata 480 tgtctggcag gtcctgaaag agaatggtcc aatggcctct gacccactgt gccttaccta 540 ctcatatctt tctcatgtgg acctggtaaa agacttgaat tcaggcctca ttggagccct 600 660 actagtatgt agagaaggga gtctggccaa ggaaaagaca cagaccttgc acaaatttat 720 actacttttt gctgtatttg atgaagggaa aagttggcac tcagaaacaa agaactcctt 780 ttatgtaaac aggtctctgc caggtctgat tggatgccac aggaaatcag tctattggca 840 900 tgtgattgga atgggcacca ctcctgaagt gcactcaata ttcctcgaag gtcacacatt tettgtgagg aaccategee aggegteett ggaaateteg eeaataaett teettaetge 960 1020 tcaaacactc ttgatggacc ttggacagtt tctactgttt tgtcatatct cttcccacca acatgatggc atggaagctt atgtcaaagt agacagctgt ccagaggaac cccaactacg 1080 1140 aatgaaaaat aatgaagaag cggaagacta tgatgatgat cttactgatt ctgaaatgga 1200 tgtggtcagg tttgatgatg acaactctcc ttcctttatc caaattcgct cagttgccaa gaagcatcct aaaacttggg tacattacat tgctgctgaa gaggaggact gggactatgc 1260 teeettagte etegeeeeg atgacagaag ttataaaagt caatatttga acaatggeee 1320 tcagcggatt ggtaggaagt acaaaaaagt ccgatttatg gcatacacag atgaaacctt 1380 1440 taagactcgt gaagctattc agcatgaatc aggaatcttg ggacctttac tttatgggga

agttggagac	acactgttga	ttatatttaa	gaatcaagca	agcagaccat	ataacatcta	1500
ccctcacgga	atcactgatg	tccgtccttt	gtattcaagg	agattaccaa	aaggtgtaaa	1560
acatttgaag	gattttccaa	ttctgccagg	agaaatattc	aaatataaat	ggacagtgac	1620
tgtagaagat	gggccaacta	aatcagatcc	teggtgeetg	acccgctatt	actctagttt	1680
cgttaatatg	gagagagatc	tagcttcagg	actcattggc	cctctcctca	tctgctacaa	1740
agaatctgta	gatcaaagag	gaaaccagat	aatgtcagac	aagaggaatg	tcatcctgtt	1800
ttctgtattt	gatgagaacc	gaagctggta	cctcacagag	aatatacaac	gctttctccc	1860
caatccagct	ggagtgcagc	ttgaggatcc	agagttccaa	gcctccaaca	tcatgcacag	1920
catcaatggc	tatgtttttg	atagtttgca	gttgtcagtt	tgtttgcatg	aggtggcata	1980
ctggtacatt	ctaagcattg	gagcacagac	tgacttcctt	tctgtcttct	tctctggata	2040
taccttcaaa	cacaaaatgg	tctatgaaga	cacactcacc	ctattcccat	tctcaggaga	2100
aactgtcttc	atgtcgatgg	aaaacccagg	tctatggatt	ctggggtgcc	acaactcaga	2160
ctttcggaac	agaggcatga	ccgccttact	gaaggtttct	agttgtgaca	agaacactgg	2220
tgattattac	gaggacagtt	atgaagatat	ttcagcatac	ttgctgagta	aaaacaatgc	2280
cattgaacca	agaagcttct	cccagaattc	aagacaccct	agcactaggc	aaaagcaatt	2340
taatgccacc	acaattccag	aaaatgacat	agagaagact	gacccttggt	ttgcacacag	2400
aacacctatg	cctaaaatac	aaaatgtctc	ctctagtgat	ttgttgatgc	tcttgcgaca	2460
gagtcctact	ccacatgggc	tatccttatc	tgatctccaa	gaagccaaat	atgagacttt	2520
ttctgatgat	ccatcacctg	gagcaataga	cagtaataac	agcctgtctg	aaatgacaca	2580
cttcaggcca	cagctccatc	acagtgggga	catggtattt	acccctgagt	caggcctcca	2640
attaagatta	aatgagaaac	tggggacaac	tgcagcaaca	gagttgaaga	aacttgattt	2700
caaagtttct	agtacatcaa	ataatctgat	ttcaacaatt	ccatcagaca	atttggcagc	2760
aggtactgat	aatacaagtt	ccttaggacc	cccaagtatg	ccagttcatt	atgatagtca	2820
attagatacc	actctatttg	gcaaaaagtc	atctcccctt	actgagtctg	gtggacctct	2880
gagcttgagt	gaagaaaata	atgattcaaa	gttgttagaa	tcaggtttaa	tgaatagcca	2940
agaaagttca	tggggaaaaa	atgtatcgtc	aacagagagt	ggtaggttat	ttaaagggaa	3000
aagagctcat	ggacctgctt	tgttgactaa	agataatgcc	ttattcaaag	ttagcatctc	3060
tttgttaaag	acaaacaaaa	cttccaataa	ttcagcaact	aatagaaaga	ctcacattga	3120

tggcccatca tt	attaattg	agaatagtcc	atcagtctgg	caaaatatat	tagaaagtga	3180
cactgagttt aa	aaaagtga	cacctttgat	tcatgacaga	atgcttatgg	acaaaaatgc	3240
tacagctttg ag	gctaaatc	atatgtcaaa	taaaactact	tcatcaaaaa	acatggaaat	3300
ggtccaacag aa	ıaaaagagg	gccccattcc	accagatgca	caaaatccag	atatgtcgtt	3360
ctttaagatg ct	attcttgc	cagaatcagc	aaggtggata	caaaggactc	atggaaagaa	3420
ctctctgaac tc	tgggcaag	geeceagtee	aaagcaatta	gtatccttag	gaccagaaaa	3480
atctgtggaa gg	tcagaatt	tcttgtctga	gaaaaacaaa	gtggtagtag	gaaagggtga	3540
atttacaaag ga	ıcgtaggac	tcaaagagat	ggtttttcca	agcagcagaa	acctatttct	3600
tactaacttg ga	taatttac	atgaaaataa	tacacacaat	caagaaaaaa	aaattcagga	3660
agaaatagaa aa	ıgaaggaaa	cattaatcca	agagaatgta	gttttgcctc	agatacatac	3720
agtgactggc ac	taagaatt	tcatgaagaa	ccttttctta	ctgagcacta	ggcaaaatgt	3780
agaaggttca ta	tgacgggg	catatgctcc	agtacttcaa	gattttaggt	cattaaatga	3840
ttcaacaaat ag	gaacaaaga	aacacacagc	tcatttctca	aaaaaagggg	aggaagaaaa	3900
cttggaaggc tt	gggaaatc	aaaccaagca	aattgtagag	aaatatgcat	gcaccacaag	3960
gatatctcct aa	tacaagcc	agcagaattt	tgtcacgcaa	cgtagtaaga	gagctttgaa	4020
acaattcaga ct	cccactag	aagaaacaga	acttgaaaaa	aggataattg	tggatgacac	4080
ctcaacccag tg	gtccaaaa	acatgaaaca	tttgaccccg	agcaccctca	cacagataga	4140